CLAIMS

1. A modular plant support system for plants comprising:

a connector means, and a stake;

said connector means comprising a hollow tubular body having a first end and a second end and said hollow tubular body extending longitudinally about an axis of symmetry;

said hollow tubular body provided with at least one aperture extending through said body in an orientation that is orthogonal to said axis of symmetry;

said stake comprising a hollow tubular body having a first end and a second end;

said first end of said stake being provided with notches;

said second end of said stake having a cross section smaller than that of said connector means such that said second end of stake can be inserted into any one of said ends of said connector means so that said second end of said stake and said end of said connector means through which said stake is inserted are held connected to one another by frictional engagement;

said tip comprising a pointed end and a stake-receiving end;

said stake-receiving end being provided with clips that can engage said notches of said stake.

A modular plant support system for plants as in claim 1 wherein :
 a separate tip which is releasably connected to said stake by a releasably connecting means.

- 3. A modular plant support system for plants as in claim 1 wherein : said holes being paired.
- 4. A modular plant support system for plants as in claim 2 wherein :
 a tip releasable means consisting of two generally arrow shaped clips which engage suitably configured and sized notches hollowed out into said stake.
- 5. A modular plant support system for plants as in claim 1 wherein : stakes having different lengths.
- 6. A modular plant support system for plants as in claim 1 wherein : stakes, and connectors that are round in shape.
- 7. A modular plant support system for plants as in claim 1 wherein : stakes, and connectors that are square in shape.